

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE:

GEORGE CLARK, PAUL MORRISON AND **APPLICATION OF**

PEDRO VELIS

AMINE-FREE EMULSIFICATION OF TITLE

ALKALINE EARTH METAL SULFONATES

09/621,857 SERIAL NO.

July 24, 2000 FILING DATE

REDDICK, M. **EXAMINER**

1713 **ART UNIT**

ATTORNEY DOCKET NO. 4547-8

Commissioner of Patents and Trademarks TO:

Washington, DC 20231

TO PROPINED APPLICANT'S RESPONSE TO THE EXAMINER'S OFFICE ACTION MAILED SEPTEMBER 20, 2001

This paper is respectfully submitted in response to the Examiner's first substantive Office Action mailed on September 20, 2001.

AMENDMENT

In the Claims:

Kindly amend Claim 1 as follows:

- (Amended) A method of forming an amine-free emulsion of an alkaline earth metal 1. sulfonate compound, said method comprising the steps of:
 - adding a urethane-based thickener compound to water; a)
 - dispersing said thickener compound in said water by mixing until a uniform b) [water/thickener] solution of said water and said thickener is formed;
 - adding an alkaline earth metal sulfonate or sulfonate-containing mixture to c)